

ABSTRACT

A cleaning apparatus for cleaning and decontaminating the internal working components of a piece of electronic equipment along a predetermined media path includes a base material having first and second surfaces. The apparatus also includes a cleaning substrate disposed on the first surface for cleaning at least one internal working component of the electronic equipment; and an adhesive substrate disposed on one of the first and second surfaces for decontaminating at least one internal working component of the electronic equipment. The present disclosure also relates to a method for cleaning and decontaminating the internal working components of a piece of electronic equipment along a predetermined media path which includes the steps of: 1) providing a base material having first and second surfaces, the base material having a cleaning substrate disposed on the first surface and an adhesive substrate disposed on the second surface; 2) inserting the base material into the electronic equipment along the predetermined media path; and 3) moving the base material through the predetermined media path such that the cleaning substrate cleans and polishes at least one internal working component of the electronic equipment and the adhesive substrate decontaminates at least one internal working component of the electronic equipment.